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## CLAIMS

- A system for inferring geological classes from oilfield well input data comprising a neural network for inferring class probabilities, characterized in that said system further comprises means for integrating class sequencing knowledge and optimising said class probabilities according to said sequencing knowledge.
- 10 2. The system of claim 1, wherein the means for integrating class sequencing knowledge and optimising said class probabilities according to said sequencing knowledge comprises a hidden Markov model.
- 15 3. An automated system for inferring geological classes from oilfield well input data, comprising a data input vector, a neural network trained to infer from said input vector a class sequence or class probability vector, and a modifier for correcting said class sequence or class probability vector using prior knowledge of class sequence or class probability.
- An automated system of claim 3, wherein the modifier uses the prior knowledge of class probability distribution and class transition probability.
  - 5. An automated system of claim 3, wherein the modifier includes a Viterbi sequence optimisation.
- 30 6. An automated system of claim 3, wherein the modifier includes a Bayesian based probability calculator.
- 7. An automated system of claim 3, wherein the modifier includes a Bayesian based probability calculator and a Viterbi sequence optimisation.

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8. A method for inferring geological classes from oilfiled well input data, comprising the following steps:

inferring class probabilities with a neural network; and

- integrating class sequencing knowledge and optimising said class probabilities according to said sequencing knowledge.
- 9. The method of claim 8, wherein the integrating class sequencing knowledge and optimising said class probabilities according to said sequencing knowledge is achieved according to a hidden Markov model.
- 10. A method for inferring geological classes from oilfield

  well input data, comprising the steps of generating a data
  input based on said well input data; using a neural network
  to generate a class sequence or class probability vector
  inferred from said input; and correcting said class
  sequence or class probability vector using prior knowledge

  of class sequence or class probability.
  - 11. The method of claim 10, wherein prior knowledge of class probability distribution and class transition probability is used to correct the class sequence or class probability vector.

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- 12. The method of claim 10, wherein the correction includes a Viterbi sequence optimisation.
- 30 13. The method of claim 10, wherein the correction includes a Bayesian based probability calculation.
- 14. The method of claim 10, wherein the correction includes a Bayesian based probability calculation and a Viterbi sequence optimisation.